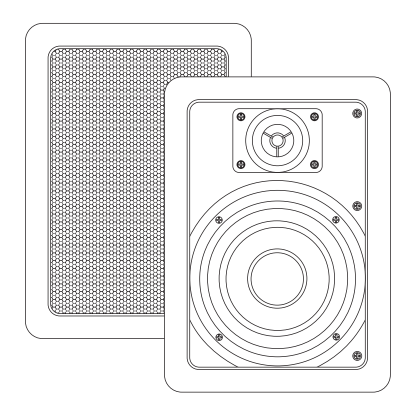
MS Blueprint®



MODEL520W, 620W, and 820W

IN-WALL LOUDS PEAKER
OWNERS MANUAL



FIRST CLASS STAMP HERE



CONGRATULATIONS

We appreciate your choice of MIX In-Wall Louispeakers. Properly installed and operated, MIX In-Wall Louispeakers should provide years of worry free listening pleasure. It's important that you follow each step in this guide carefully to insure proper installation. If you have any questions regarding MTX In-Wall Louispeakers, please call us at 1-800-223-5266.

SPECIFICATIONS

	MODEL520W	MODEL620W	MODEL820W
Frequency Response	53-20kHz	43-20kHz	33-20kHz
Impedance	8 Ohms	8 Ohms	8 Ohms
Nom. Power Handling	50 W atts	55 Watts	60 W atts
Peak Power Handling	160 W atts	180 Watts	200 W atts
Sensitivity	84dB@1W/1m	85dB@1W/1m	86dB@1W/1m
W cofer Diameter	5-1/4"	6-1/2"	8′
Tweeter	1" Soft Dame	1" Soft Dame	1" Soft Dame
Mounting Depth	2 1/2"	2 7/8"	3 1/2"

PAINTING YOUR MTX IN-WALLS

MTX In-Walls are designed to accept all types of interior and exterior paints. Spray or roller application should provide excellent results. A paint shield is included with all Blueprint Series In-Walls to protect the speakers during the painting process.

WARRANTY

MIX Blueprint Series In-Wall Loudspeakers are guaranteed against defects in parts and workmanship for a period of ten (10) years from the date of purchase. Speakers found defective during that period will be repaired by MIX without charge for parts.

This warranty is void if it is determined that unauthorized parties have attempted repairs or alterations of any nature. Before assuming that a defect is present in the loudspeakers, be certain that all associated equipment is operating properly.

If a defect is present, your authorized MIX dealer may be able to effect repairs. If not, you are responsible for providing transportation to the factory. Your MIX dealer can recommend the safest method of transportation. Proof of purchase is required when requesting service, so please retain your sales slip.

Specifications subject to charge without notice.

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••	ARRANTY REGISTRATION se and insure your investment, please fill out and return this card
NAME	AGE
ADDRESS	
MODEL PURCHAS	SED: MODEL □520W □620W □820W
D ATE PURCHASE	D
DEALER NAME	
PURPOSE: ☐Main	. Music Listening □Background □Video/surround
Other	
ROOM(S) INSTAL	LED
INSTALLED BY	
HOWDID YOU F	IRST LEARN OF MTX IN-WALLS?
Dealer DFriend	□Magazine □Radio □Newspaper □Other

OTHER HOME AUDIO PRODUCTS FROM MTX

MTX offers a wide assortment of audio components. Ranging from in-ceiling speakers to amplifiers to accessories. Each component is value engineered and must meet strict quality control standards before it becomes part of the MIX product line.

Listed below you will find a sampling of components available from your authorized MIX dealer.

LPS-600

Speaker/Amplifier Selector

Accommodates up to 6 pair of speakers

Handles up to 250 watts/channel continuous (RMS)

Impedance Protection Circuitry

Accommodates up to 14 gauge wire

MODELMP42

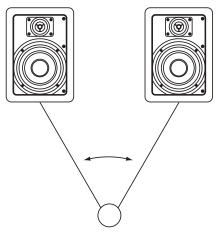
Multi-Purpose Loudspeaker
Two 4" W cofers, with 1/2" Balanced Done Tweeter
50 W atts RMS/200 W ats Total Power Handling
Magnetically shielded, weather resistant
Sleek, Euro-style design
Available in white or black
12.6" x 4.8" x 4.9"

PS15

15" Powered Subwoofer System
200 W att Class D Switching Power Amplifier
Infrared Remote Control for Volume Function
Magnetically Shielded, Downfiring Subwoofer in small enclosure
Signal Sensing Auto Turn On
Red LED Clipping Indicator

LOUDSPEAKER PLACEMENT

Blueprint Series Louispeakers are designed to work within any interior decorating scheme. They can be installed in virtually any location where flush mounting is possible. To maximize their sound performance however certain guidelines should be followed. For the best stereo reproduction the two louispeakers should be placed an equal distance from your listening position and separated so that the angle between them, at the listening position, is



For best stereo imaging, we recommend that the units be placed so that the tweeters are as close as possible to the ear level of a seated listener. As this is not always possible in keeping with aesthetic design of a particular room, MODEL 520W, 620W, and 820W In-Wall Loudspeakers were designed with a pivoting tweeter which rotates to allow you to "aim" the high frequencies

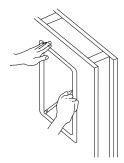


(Normal Dispersion

(Dispersion After Tweeter Adjustment

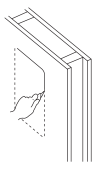
STEP 1

Using a stud finder (available at low cost at most hardware stores) or other accurate method, locate center point between two studs and mark. Using template provided, trace hole pattern on surface of wall. Placing a bubble level on either the horizontal or vertical guidelines of template will assist you in



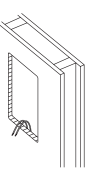
STEP 2

Using a sabre saw, keyhole saw or very sharp utility knife, out hole in wall,



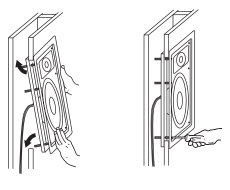
STEP 3

Run landspeaker wires to sound source location. There are several methods you can use to accomplish wiring, depending on the construction characteristics of the room or house. You can add a professional touch to your installation by using a speaker terminal plate at the source location. Leave sufficient amount



STEP 4

Attach loudspeakers wires to speaker terminals, observing correct polarity (positive to positive and negative to negative), and position panel and frame assembly to hole as shown. Insert top of mounting frame into hole at top. By moving bottom of frame upwards, you should now be able to insert bottom of frame into hole at bottom. Be careful not to pinch loudspeaker wires in the process. Tighten long screws. Use a level during tightening to insure



STEP 5

After speaker panel is secured tightly, test for sound.

STEP 6

When you are satisfied the speaker is operational, "aim" the tweeter, and affix grill. As grill is designed for a snug fit, you'll need to position one edge into slot first, and press or squeeze around perimeter of grill, while pushing leading edges into grill slot.

